PALM INTRANET

Day: Thursday

Date: 5/4/2006 Time: 14:28:16

Inventor Information for 10/764419

| Inventor Name | City | State/Country |
|-----------------------------|-----------------------------|----------------------------|
| TURCOTT, ROBERT | MOUNTAIN VIEW | CALIFORNIA |
| Applin Info Contents Pe | tition Info Atty/Agent Info | Continuity Data Foreign Da |
| Search Another: Application | on# Search c | or Patent# Search |
| PCT / | / Search or P | G PUBS # Search |
| Attorney Do | ocket # | Search |
| Bar Code# | Search | |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

| US 20040077953 A1 | US- PGPUB | 20040422 | 16 | Hemodynamic analysis | 600/483 | | Turcott, Robert G. Turcott; |
|-------------------------|---------------------------------|----------|---|---|---------|---|------------------------------|
| US 6997879 B1 | device reduct motio noise vascu | | Methods and devices for reduction of motion-induced noise in optical vascular plethysmography | vices for 600/500 luction of stion-induced secular sthysmography | | | |
| US 6945939 B2 | USPAT | 20050920 | | Hemodynamic analysis | 600/481 | 600/300; 607/4; 607/5; 607/9 | Turcott; Robert G. |
| US 6942622 B1 | USPAT | 20050913 | | Method for monitoring autonomic tone | 600/508 | 600/485; 600/509; 600/513; 600/517; 600/521 | Turcott; Robert |
| US 6792310 B1 | USPAT | 20040914 | | Methods, systems and devices for optimizing cardiac pacing parameters | 607/27 | 607/28 | Turcott; Robert et al. |
| US 6731967 B1 | USPAT | 20040504 | | Methods and devices for vascular plethysmography via modulation of source intensity | 600/407 | 600/473; 600/475; 600/477; 600/480; 600/485; 600/500 | Turcott; Robert |
| US 6600949 B1 | USPAT | 20030729 | | Method for monitoring heart failure via respiratory patterns | 600/518 | 600/508, 600/513 | Turcott; Robert |
| US 6575912 B1 | USPAT | 20030610 | | Assessing heart failure status using morphology of a signal representative of arterial pulse pressure | 600/485 | 600/480; 600/500; 600/503; 600/508 | Turcott; Robert |

| | B1 | | | | cardiac stimulation device and method which optimizes pacing effectiveness | | | Robert et al. |
|---|------------------|-------|----------|----|---|---------|---|--------------------|
| 1 | US 6561984 B1 | USPAT | 20030513 | | Assessing heart failure status using morphology of a signal representative of arterial pulse pressure | 600/485 | 600/480, 600/500 | Turcott; Robert |
| | US 6527729 B1 | USPAT | 20030304 | | Method for monitoring patient using acoustic sensor | 600/528 | | Turcott; Robert |
| | US 6522923 B1 | USPAT | 20030218 | | Methods, systems and devices for optimizing cardiac pacing parameters using evolutionary algorithms | 607/27 | | Turcott; Robert |
| | US 6491639 B1 | USPAT | 20021210 | | Extravascular hemodynamic sensor | 600/508 | 600/504 | Turcott; Robert |
| | US 6480733 B1 | USPAT | 20021112 | | Method for monitoring heart failure | 600/516 | | Turcott; Robert |
| | US 6477406 B1 | USPAT | 20021105 | | Extravascular hemodynamic acoustic sensor | 600/518 | | Turcott; Robert |
| | US 6409675 B1 | USPAT | 20020625 | 35 | Extravascular hemodynamic monitor | 600/508 | 600/504; 600/526; 600/527; 600/528; 600/586 | Turcott; Robert |
| | US 5941831 A | USPAT | 19990824 | | Method for diagnosing cardiac arrhythmias using interval irregularity | 600/515 | | Turcott; Robert |

| US 5712801 A | USPAT | 19980127 | Method for characterizing dynamical systems | 702/158 | 600/450 | Turcott; Robert |
|-----------------|-------|----------|---|---------|---------|--------------------|
| US 5645070 A | USPAT | 19970708 | Method and apparatus for determining the origins of cardiac arrhythmias morphology dynamics | 600/515 | 600/508 | Turcott; Robert |

.